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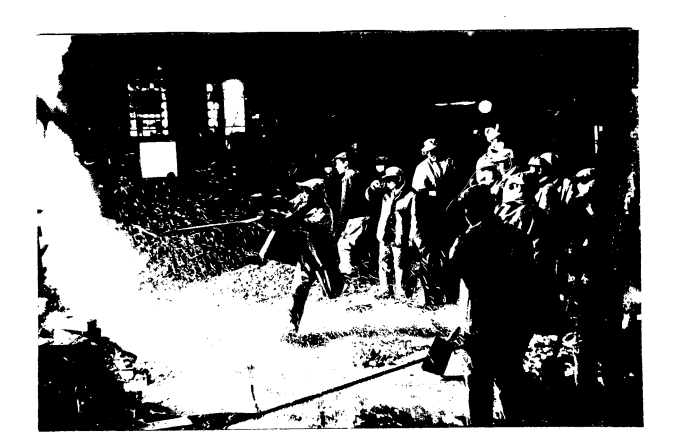
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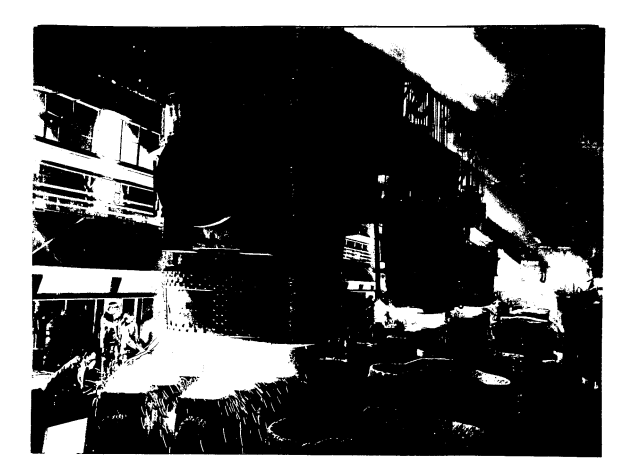


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25X1 CHINA AN-SHAN IRON & STL PLT #1 41 08 N 122 59 E
Chief engineer explaining maintenance of inclined furnace to young workers. Prior to 1966.

Confidential (8,12) CIA 1146466

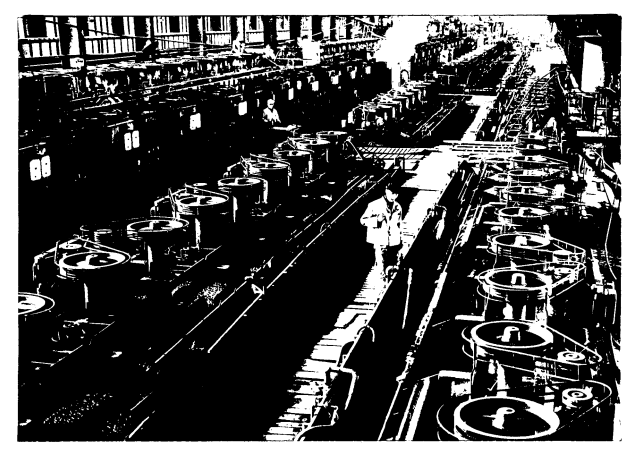
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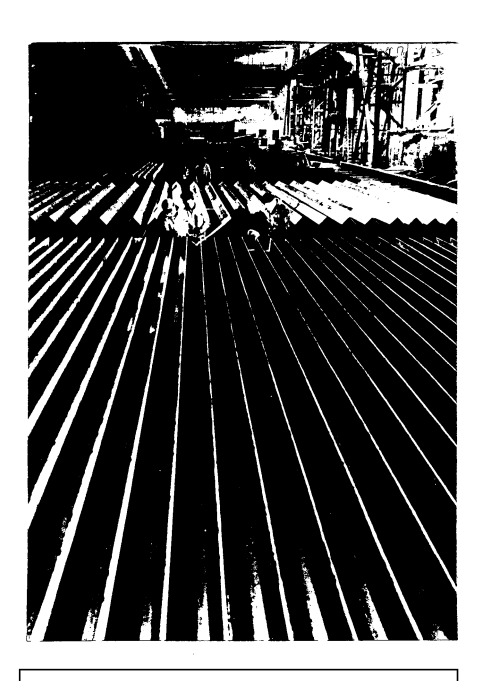
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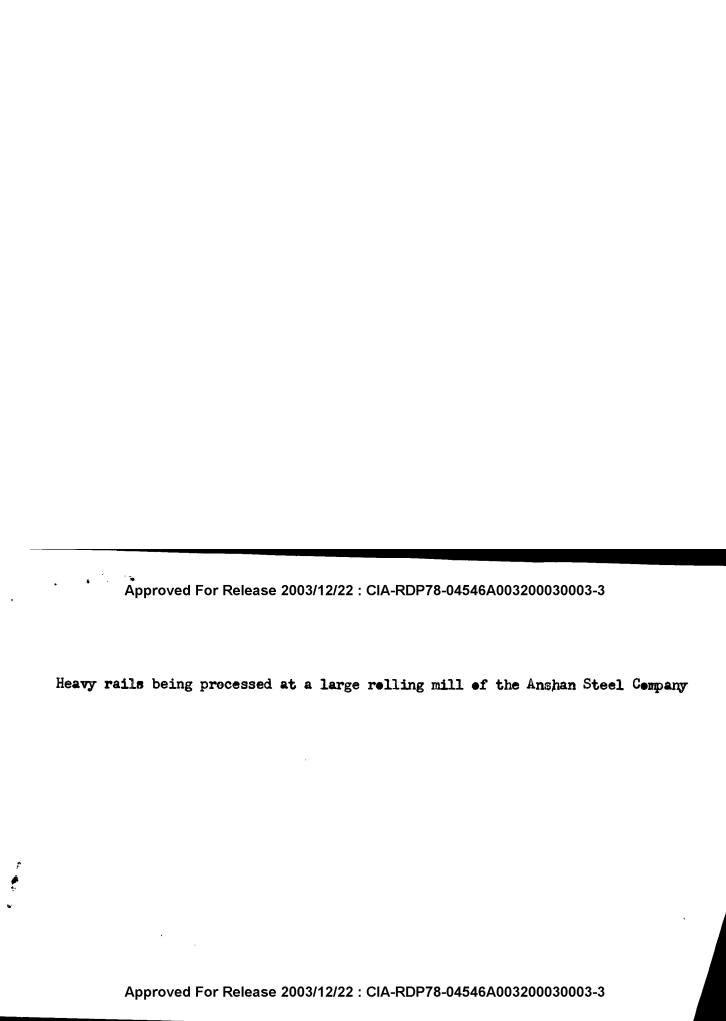
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2 1. Approved For Release 2003/12/22 : CIA-RDP78-04546A003200030003-3 Alley square steel for large bridges mass preduced at a large relling mill of the Anshan Steel Company Approved For Release 2003/12/22 : CIA-RDP78-04546A003200030003-3

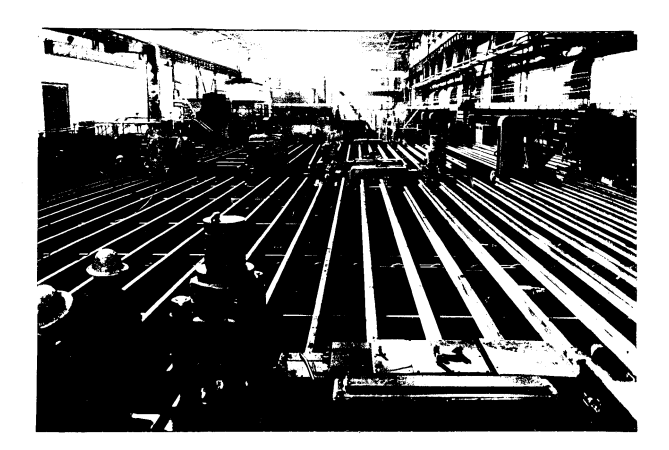


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Approved For Release 2003/12/22 : CIA-RDP78-04546A003200030003-3 Lew alley high strength steel materials test manufactured at a large relling plant of the Anshan Steel Company

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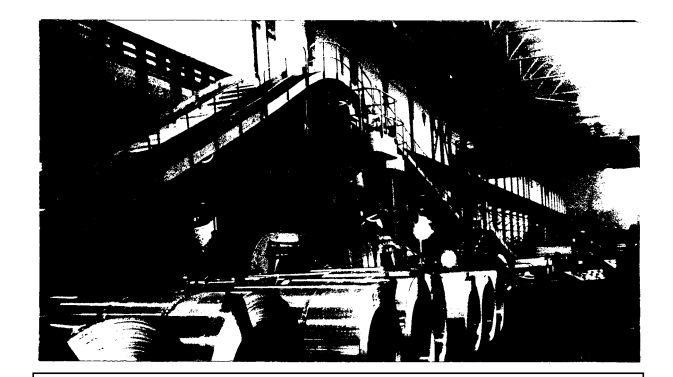
CHINA D-0498 HSIN-FENG 24 04 N 114 12 E
Rolling bridge (LT) devised by workers of Hsin-feng Processing Plt.
Bridge utilizes method of alternating hot rolling & cold rolling alloy materials. Prior to 1966.
Confidential (13, ZI) CIA 1150776

25X

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Relling bridge (upper left) deviced by werkers of Hsin-fen Processing Plant performs continues operation by joining het relling and cold relling.

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CHINA D-0498 HSIN-FENG 24 04 N 114 12 E
Alloy materials produced by medium temperature rolling method at Hsin-feng Processing Plant. Prior to 1966.
Confidential (13)

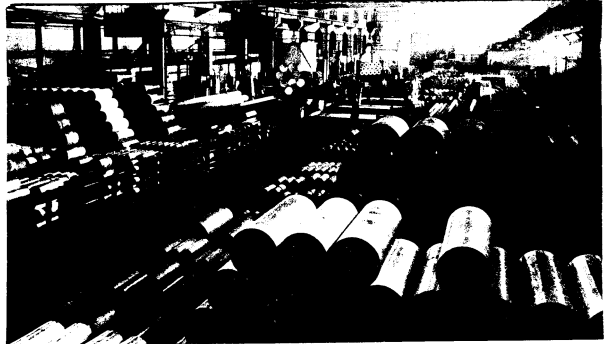
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Approved For Release 200011

Hsin-feng Precessing Plant was built using fereign design and facilities during the first 5 year plan (1953 - 1957). Werkers breke away from the "western influence" through technical reform movement and produced methods such as medium temperature relling of aluminum alley material. Products produced by this plant contribute toward the national construction. The quality of products has improved greatly.

Photo shows a large supply of allow materials produced by the Hsin-fen Processing Plant

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